

**ABSTRACT**

Disclosed is a cable keeper for organizing and retaining computer-related data and power cables. In one embodiment, the cable keeper is rectangular in shape and comprised of a sheet of flexible material. The cable keeper is further comprised of openings arranged along an edge of the cable keeper, and slots connecting the openings to an edge to allow the passage of a computer cable into the opening. The openings are sized to fit a computer cable, but also to prevent the passage of a cable connector such that a cable connector located on the end of a cable is unable to pass through the opening. Thus, the cable end may be retained by the cable keeper in a convenient position for future re-connection. The cable keeper is also provided with an adhesive strip for adhering the cable keeper to an object.